

UNITED STATES PATENT APPLICATION

OF: RICHARD JAMES CAIZZA, ALFRED WESLEY PRAIS, GARY HENNIGER
AND ESPEN KARTERAAS

FOR: MEDICAL NEEDLE ASSEMBLIES

CROSS-REFERENCE TO RELATED APPLICATIONS

[0001] This application is a Continuation-in-Part of United States Patent Application No. 10/141,114 filed May 9, 2002 entitled "Medical Needle Assemblies" which claims priority to U.S. Provisional Patent Application No. 60/344,126, filed December 28, 2001, and entitled "Bifurcated Needle Assembly with Needle Shielding Provision".

BACKGROUND OF THE INVENTION

1. Field of the Invention

[0002] The present invention relates to needles for use in medical procedures and, in particular, to safety shielded needles and needle assemblies for use in vaccination procedures.

2. Description of Related Art

[0003] Bifurcated or forked end needles are well-known for providing a simple and effective means for a doctor to administer a vaccine. During use, the bifurcated tip of the bifurcated needle is put into contact with either a dried or liquid substance, which adheres to the bifurcated needle tip. The bifurcated needle tip is then put into contact with the skin of the patient who is being administered the vaccination. The skin is either scratched or pierced with the needle tip so that the vaccination material may be absorbed into the skin of the patient. An alternative method of delivering the vaccination includes placing a drop of the vaccine onto the skin of the patient and contacting the skin of the patient with the bifurcated needle tip through the drop of

vaccine. Alternatively, a standard pointed needle tip without a lumen may also be used when the drop of vaccine is applied directly to the skin of the patient.

[0004] The bifurcated needle is considered a significant medical advancement because it has allowed more people to be vaccinated with less serum. This has been especially important for those living in less developed areas because of the efficient and easy to use design, as well as the ease of replication.

[0005] Vaccination effectiveness, however, is reduced if the bifurcated needle is reused too many times. Moreover, reuse of such vaccination needles exposes patients to the risk of transmission of infectious diseases through percutaneous contact through the skin. Additionally, medical care workers using traditional vaccination needles are at an increased risk of exposure to infectious diseases due to the design of such needles, which makes them difficult to handle, as well as due to the repeated use of such needles.

[0006] In particular, bifurcated needles used to administer vaccinations are not traditionally sterilized or packaged in a single use container that would enable convenient storage and subsequent use. Additionally, such needles have traditionally been difficult to handle in that they typically do not include a hub attached to the opposite end of a needle from the tip, and do not typically include any sort of shield for protection from the needle prior to and after use.

[0007] For example, U.S. Patent No. 3,194,237 to Rubin discloses a vaccination needle having a main shank with a pair of prongs at one end that define a slot of predetermined length, width and depth therebetween to hold an amount of liquid by capillary action. The shank of the needle is of sufficient length so that the non-prong end will function as a handle. U.S. Patent No. 3,948,261 to Steiner discloses a reusable unit dose container for vaccines contained within a rigid receptacle, with a compressible closure for supporting a bifurcated needle bearing dried vaccine. The closure is adapted to support the needle in the container during a lyophilizing process while liquid vaccine is dried on the needle. The closure has grooves which permit the vaporized liquid from the vaccine to be withdrawn from the receptacle during lyophilizing, and can further seal the container.

[0008] Numerous devices have been developed in the medical field for shielding needles after use. Many of these devices are somewhat complex and costly. In addition, many of these devices are cumbersome to use in performing procedures. Furthermore, some of the devices are so specific that they preclude use of the device in certain procedures or with certain devices and/or assemblies.

[0009] For example, U.S. Patent No. 5,188,611 discloses a reusable safety needle arrangement having a collar for engaging a needle and a slotted longitudinal shield which is attached to the collar at a hinge for pivoting over the needle. Such devices incorporating a pivoting shield assembly are typically used with hypodermic syringe needles or double-ended phlebotomy needles.

[0010] While shieldable syringes or needle assemblies are well known in the art for needles used to inject fluids and medicine into the circulatory system of the patient (i.e., venipuncture) such shielding has not previously been used in connection with vaccination needles such as bifurcated needles. In view of the foregoing, a need exists for a shieldable needle assembly for use with a unit dose vaccination needle that is easily manufactured, that is simple to use, that is easily sterilized and maintained in a sterile condition until used, that can be safely disposed of, and that does not interfere with normal practices of bifurcated needle use.

SUMMARY OF THE INVENTION

[0011] The present invention is directed to a shieldable unit dose needle assembly for administering a unit dose of a vaccine to a patient. The shieldable assembly includes a needle holding member having a proximal end and a distal end, with the distal end including a male tapering surface. The shieldable assembly also includes a unit dose needle having a handle end and a prong end configured to hold a unit dose of a vaccine. The shieldable assembly further includes a collar having a proximal end and a distal end including a needle end, with the unit dose needle extending from the needle end of the collar. The collar surface includes a proximal end having a female tapering surface in engagement with the male tapering surface at the distal end of the needle holding member. The collar provides for pivotal movement of the shield between a retracted position and a shielded position. The

shieldable assembly further includes a shield in pivotal engagement with respect to the unit dose needle, and is pivotally movable between the retracted position pivotally spaced from the prong end of the unit dose needle and the shielded position encompassing or enveloping the prong end of the unit dose needle.

[0012] The unit dose needle desirably is in the form of a bifurcated needle, with the prong end including at least two pointed prongs which are capable of penetrating or abrading the skin of a patient, and which are separated by a U-shaped or V-shaped channel capable of holding the unit dose of vaccine. The distal end of the needle holding member includes an annular collar having internal threads adjacent the male tapering surface, and the proximal end of the collar includes a structure for threaded engagement with the internal threads of the annular collar when the female tapering surface is in engagement with the male tapering surface.

[0013] The shieldable assembly further includes a projection member coupled to the collar end and a top surface including an outwardly and a distally extending tab. The shield includes a first ramp that is able to contact the projection member when the shield is rotated to the retracted position. The projection member desirably is flexibly mounted to the collar.

[0014] The shieldable assembly further includes a means for preventing pivotal movement of the shield between the shielded position and the retracted position after the shield has been pivoted to the shielded position. The shield may be pivotally connected to the collar through a hinged connection established by a hanger bar located on the shield and a hook arm located on the collar, or through a living hinge extending between the shield and the collar.

[0015] In a further embodiment, a unit dose needle assembly and a needle holding assembly form a shieldable assembly for administering a unit dose of a vaccine. For example, the unit dose needle assembly includes a collar having a female tapering surface at a proximal end thereof and a solid elongated unit dose needle extending from a distal end thereof. The unit dose needle has a length capable of retrieving a unit dose of a vaccine from a separate container and having a patient end containing and administering the unit dose of a vaccine. The needle holding assembly has an elongated body with a proximal end and a distal end. The distal end includes a

male tapering surface in engagement with the female tapering surface of the collar of the unit dose needle assembly. The distal end also includes an annular collar having internal threads in threaded engagement with corresponding structure on the proximal end of the collar. The needle holding assembly further includes a shield in pivotal engagement with respect to the unit dose needle assembly and is pivotally movable between a retracted position pivotally spaced from the patient end of the unit dose needle and a shielded position encompassing the patient end of the unit dose needle.

DESCRIPTION OF THE DRAWINGS

- [0016] FIG. 1 is a perspective view of the shieldable unit dose needle assembly of the present invention including related packaging features;
- [0017] FIG. 2 is a perspective view of the unassembled pieces of FIG. 1;
- [0018] FIG. 3 is a bottom view of the shield as shown in FIG. 2;
- [0019] FIG. 4 is a cross-sectional view of the collar as shown in FIG. 2 taken along lines 4-4 thereof;
- [0020] FIG. 5 is a cross-sectional view of the needle hub as shown in FIG. 2 taken along lines 5-5 thereof;
- [0021] FIG. 6 is a cross-sectional view of the shield as shown in FIG. 2 taken along lines 6-6 thereof;
- [0022] FIG. 7 is a cross-sectional side view of the shieldable assembly of FIG. 1;
- [0023] FIG. 8 is a perspective view of the shieldable assembly of FIG. 1 with the needle packaging cover sleeve removed and the shield in a retracted position;
- [0024] FIG. 9 is a cross-sectional side view of the shieldable assembly of FIG. 1 shown with the needle packaging cover sleeve removed and the shield in a retracted position;
- [0025] FIG. 10 is a cross-sectional side view of the shieldable assembly of FIG. 1 with the needle packaging cover sleeve removed and the shield in a fully shielded position;

[0026] FIG. 11 is a cross-sectional view of a unit dose needle assembly for use with a shieldable assembly in accordance with an alternate embodiment of the present invention;

[0027] FIG. 12 is a cross-sectional view of a collar for engagement with the unit dose needle assembly of FIG. 11;

[0028] FIG. 13 is a cross-sectional side view of a shieldable assembly including the unit dose needle assembly of FIG. 11;

[0029] FIG. 14 is a cross-sectional view of an alternate unit dose needle assembly for use in a shieldable assembly in accordance with a further embodiment of the present invention;

[0030] FIG. 15 is a cross-sectional view of a collar for engagement with the unit dose needle assembly of FIG. 14;

[0031] FIG. 16 is a cross-sectional side view of a shieldable assembly including the unit dose needle assembly of FIG. 14;

[0032] FIG. 17 is a cross-sectional view of a further alternate unit dose needle assembly for use in a shieldable assembly in accordance with a further embodiment of the present invention;

[0033] FIG. 18 is a cross-sectional view of a collar for engagement with the unit dose needle assembly of FIG. 17;

[0034] FIG. 19 is a cross-sectional side view of a shieldable assembly including the unit dose needle assembly of FIG. 17;

[0035] FIG. 20 is a side-sectional view of a shieldable assembly in a further embodiment of the present invention, showing the unit dose needle separated from the shield assembly;

[0036] FIG. 21 is a cross-sectional view taken along line 21-21 of FIG. 20;

[0037] FIG. 22 is a side view of a shieldable assembly in yet a further embodiment of the present invention, showing the rigid packaging cover separated from the needle;

[0038] FIG. 23 is a perspective view of a shieldable needle assembly in an alternate embodiment of the present invention with a unit dose needle assembly and a needle holding assembly;

[0039] FIG. 24 is an exploded view of the unassembled pieces shown in FIG. 23;

[0040] FIG. 25 is an exploded perspective view of the unit dose needle assembly as shown in FIG. 23;

[0041] FIG. 26 is a side cross-sectional view of the shieldable needle assembly as shown in FIG. 25;

[0042] FIG. 27 is a side cross-sectional view of the shieldable needle assembly as shown in FIG. 23 including the needle holding assembly;

[0043] FIG. 28 is an enlarged cross-sectional view of a proximal end of the needle holding member in FIG. 23;

[0044] FIG. 29 is a side cross-sectional view of the shieldable needle assembly of FIG. 23 with the shield in a retracted position;

[0045] FIG. 30 is a side perspective view of the shieldable needle assembly of FIG. 23 with the needle packaging cover sleeve removed and the shield in a shielding position; and

[0046] FIG. 31 is a bottom perspective view of the shieldable needle assembly of FIG. 23 shown with the needle packaging cover sleeve removed and the shield in a shielding position.

DETAILED DESCRIPTION

[0047] While this invention is satisfied by embodiments in many different forms, there is shown in the drawings and will herein be described in detail, the preferred embodiments of the invention, with the understanding that the present disclosure is to be considered as exemplary of the principles of the invention and is not intended to limit the invention to the embodiments illustrated. Various other modifications will be apparent to and readily made by those skilled in the art without departing from the scope and spirit of the invention. The scope of the invention will be measured by the appended claims and their equivalents.

[0048] Referring to the drawings in which like reference characters refer to like parts throughout the several views thereof, FIGS. 1 and 2 illustrate a shieldable unit dose needle assembly 10 in accordance with the present invention, and the related

packaging features. The shieldable needle assembly **10** includes a unit dose needle such as a bifurcated needle **12** and a hub **22**, which together form a single use, unit dose needle assembly **60**. The shieldable needle assembly **10** further includes a safety shield assembly including a collar **90**, a housing in the form of a pivotable shield **140**, and a handle **70**.

[0049] The needle assembly **10** of the present invention is intended for use for the administration of vaccines applied to or through the skin of the patient, and is intended as a single use vaccination needle assembly including features to maintain sterility of the needle during packaging, and to provide safety shielding for the medical practitioner after use, as will be described in more detail herein.

[0050] The needle assembly **10** includes a unit dose needle assembly **60**, as shown in FIGS. 2 and 5. The unit dose needle assembly **60** generally includes a unit dose needle for administering a unit dose of a vaccine, such as a bifurcated needle **12**, which is supported by a hub **22**. While needle assembly **10** is described herein in terms of a preferred embodiment including a bifurcated needle **12** as the unit dose needle, needle assembly **10** may include any unit dose needle capable of administering a unit dose of a vaccine, such as in a lyophilized dry form or liquid form, as is well-known in the art.

[0051] The bifurcated needle **12** includes a handle end at proximal end **14**, and an opposed prong end at distal end **16**. Bifurcated needle **12** is provided with two sharp prongs **18** positioned at a distal end **16** of the needle. The prongs **18** are separated by a U-shaped channel **20** configured to hold a unit dose of vaccine. The prongs **18** are intended to penetrate or abrade the skin of the patient to administer the vaccine disposed in the U-shaped channel **20**. Bifurcated needle **12** may be constructed of any material known in the art, such as metal or plastic, and is desirably constructed of a medical grade surgical steel.

[0052] Needle assembly **10** may further include a hub **22** fixedly attached to the proximal end **14** of bifurcated needle **12**, such as through an adhesive joint **24**. Adhesive joint **24** may be provided through any adhesive capable of fixedly attaching or adhering bifurcated needle **12** to hub **22**, such as an oven or U.V. cured epoxy or equivalent adhesive. Hub **22** includes a hub housing **26** including a proximal end **28**

and a distal end 30. Desirably, distal end 30 of hub 22 includes an internal bore having an internal diameter of approximately the same size as or a slightly larger size than the outer diameter of the proximal end 14 of bifurcated needle 12, for accommodating and fixedly adhering bifurcated needle 12 within such an internal bore of hub 22.

[0053] As noted above, unit dose needle assembly 60 including bifurcated needle 12 and hub 22 are interengaged with a safety shield assembly, thus providing a shieldable feature for bifurcated needle 12 after use. As shown in FIGS. 1 and 2, this shieldable feature is achieved through a shield assembly including collar 90, shield 140, and handle 70. Collar 90 acts as a fitting for mating shield 140 and handle 70 with bifurcated needle 12 through hub 22.

[0054] As shown in FIGS. 2 and 4, collar 90 may include two sections, a forward annular skirt 92 at a distal end thereof, and a rearward annular skirt 94 at a proximal end thereof. The forward annular skirt 92 is cylindrical, including an inner sidewall 96 and an outer sidewall 98, and mates with the rearward annular skirt 94 at a shoulder 100. Rearward annular skirt 94 is cylindrical, including an inner sidewall 102 and an outer sidewall 104, and extends from shoulder 100 opposite of forward annular skirt 92. The inner diameter of forward annular skirt 92 is larger than the inner diameter of rearward annular skirt 94. Alternatively, the inner diameters for collar 90 can be formed as a constant inner diameter.

[0055] Extending on outer sidewall 98 of forward skirt section 92 is a hook member 114, and located opposite or downwardly of hook member 114 on outer sidewall 98 are latches in the form of locking dents or protrusions 118.

[0056] Collar 90 further includes handle 70 extending from the proximal end thereof adjacent rearward annular skirt 94. Handle 70 may be integrally formed with collar 90, or may be a distinct and separate piece as shown in FIG. 2, which is force fitted and affixed onto outer sidewall 104 of rearward annular skirt 94 of collar 90, such as with an adhesive, solvent welding, ultrasonic welding, snap fit, or other equivalent method. Handle 70 may be of a solid construction, or may be hollow with an internal cavity. In such an embodiment, bifurcated needle 12 may extend entirely

through hub **22** and into the hollow internal cavity of handle **70**, which may facilitate manufacturing and assembling of the needle assembly **10**.

[0057] Handle **70** provides a medical practitioner with a surface area for grasping and using needle assembly **10** during administration of a vaccine, as will be discussed in more detail herein. Accordingly, handle **70** includes a surface area capable of accommodating a practitioner's fingers for use, and is therefore desirably somewhat elongated in structure. The length of the handle **70** is optimized to provide beneficial ergonomic conditions for administering the vaccination or performing other medical procedures utilizing the bifurcated needle **12**. Additionally, handle **70** desirably includes a specific profile for accommodating a user's fingers, such as arcuate surfaces **72** extending along opposing sides of handle **70**. In addition or instead of such arcuate surfaces **72**, handle **70** may include structure for effectively grasping needle assembly **10**, such as ribs **74** extending along opposing sides of handle **70**. Desirably, handle **70** includes such ribs **74** along the arcuate surfaces **72**, as shown in FIG. 1.

[0058] As shown in FIGS. 2, 3 and 6, shield **140** comprises a rearward end **144** and a forward end **146**. Forward end **146** of shield **140** includes a slot or longitudinal opening **160** formed by sidewalls **162** that extend downwardly from top section **163** and run substantially opposite of one another in parallel along the length of slot **160** toward forward end sidewall **164**. Means for trapping and retaining a needle in slot **160** may be provided in the form of an arm **167** that is located at one of sidewalls **162** to secure the used needle.

[0059] Arm **167** is deflectable by needle **12** when the needle **12** enters slot **160**. Once needle **12** passes the end of arm **167**, arm **167** moves back to its original position, whereby needle **12** is permanently trapped in slot **160** by arm **167**.

[0060] At rearward end **144** of shield **140** is a collar engaging area **166** that is a continuation of slot **160**. Collar engaging area **166** includes a rearward end **168**, a forward end **170**, a top finger guide area **172**, parallel sidewalls **174** that extend downwardly and inwardly from top finger guide area **172** and into sidewalls **162**, an underside area **176** for surrounding collar **90**, and extending arms **180** to hold hanger

bar 182. Parallel sidewalls 174 include an inner surface 175 where detents such as barb dents 194 are located.

[0061] Top finger guide area 172 comprises a first ramp 184 that extends slightly on an upward slope from the rearward end of collar 90 engaging area to a shoulder 186. From shoulder 186 extends a second ramp 188 which slopes downwardly toward top section 163. Most preferably, first ramp 184 comprises touch bumps 190. Touch bumps 190 provide a tactile and visual guide to alert the user that the user's finger has contacted shield 90 and that the shield is in a defined or controlled position. Touch bumps 190 may be any configuration so long as they extend and are distinct from top finger guide area 172. Touch bumps 190 may also be of a distinguishing color as compared to top finger guide area 172 or shield 140.

[0062] Second ramp 188 has interior surface 192 for urging needle 12 toward the center of slot 160 as shield 140 is being rotated into the closed position. The exterior surfaces are slightly inclined and extend radially from second ramp 188. The interior surfaces are especially helpful if the longitudinal axis of needle 12 is misaligned with respect to the longitudinal axis of hub 22.

[0063] Extending arms 180 are located at rearward end 168 and at the beginning of top finger area 172 and hold hanger bar 182. Hanger bar 182 is provided for pivotal engagement with hook member 114 of collar 90. Accordingly, the cooperating surfaces of hanger bar 182 and hook member 114 are designed so as to permit rotational or pivotal movement of shield 140 with respect to collar 90. Such engagement between hanger bar 182 and hook member 114 provides for pivotal movement of shield 140 between a retracted position as shown in FIG. 9, with shield 140 pivotally spaced from bifurcated needle 12, and a shielded position as shown in FIG. 10, with shield 140 encompassing bifurcated needle 12.

[0064] Located downwardly from extending arm 180 and hanger bar 182 and on inner surface 175 of parallel sidewalls 174 are barb dents 194. Barb dents 194 cooperate with locking dents 118 on collar 90 to secure shield 140 in its final locked or shielded position.

[0065] The safety shield assembly and the unit dose needle assembly are assembled together, whereby bifurcated needle 12 is connected to hub 22 and sealed

with adhesive at adhesive joint **24**. Hub **22** is then joined with collar **90** in either a fixed or non-fixed manner. Hub **22** can be fixedly joined with collar **90** by such techniques such as ultra-sonic welding techniques or any other bonding techniques, or mechanical fit, whereby rearward annular skirt **94** of collar **90** may be mated with hub **22**. Hub **22** may be contained or force fitted within inner sidewall **102** of rearward annular skirt **94** of collar **90**. Collar **90** is aligned with distal end **16** of bifurcated needle **12**. Then a packaging needle cover **50** which may be in the form of a semi-rigid sleeve is force fitted into inner sidewall **96** of forward annular skirt **92** of collar **90** to cover bifurcated needle **12**. Alternatively, needle cover **50** and collar **90** may include interengaging structure for mating therebetween, such as corresponding threaded surfaces for threaded engagement therebetween or slight interference or friction fits therebetween. Thereafter, shield **140** is connected to collar **90** whereby hanger bar **182** is force fitted into hook member **114** with slot **160** facing needle cover **50**. Most preferably, shield **140** is connected to collar **90** by a force fit or interface fit between hanger bar **182** and hook member **114**. Therefore, shield **140** is always oriented in a stable position and will not move unless movement of the shield **140** is positively initiated by the user. Shield **140** can then be moved toward needle cover **50** for a low profile packaged product. In addition, a label **196** may be applied to the finally assembled parts. The label **196** may be used to provide tamper evidence, thereby prevent tampering of the parts, so that they are not reused.

[0066] During assembly and packaging, the needle assembly may be subjected to a sterilization process, such as e-beam, cobalt, or ethylene oxide sterilization processes, as are well known in the art. Needle cover **50** provides a hermetically sealed barrier enclosing bifurcated needle **12** in a sterile environment therein.

[0067] FIGS. 11-31 depict further embodiments of the present invention that include many components which are substantially identical to the components of FIGS. 1-10. Accordingly, similar components performing similar functions will be numbered identically to those components of FIGS. 1-10, except that a suffix “a” will be used to identify those similar components in FIGS. 11-13, a suffix “b” will be used to identify those similar components in FIGS. 14-16, a suffix “c” will be used to identify those similar components in FIGS. 17-19, a suffix “d” will be used to identify

those similar components in FIGS. 20-21, a suffix “e” will be used to identify those similar components in FIG. 22, and a suffix “f” will be used to identify those similar components in FIGS. 23-31.

[0068] FIG. 11 depicts an alternate embodiment of a unit dose needle assembly **60a** for use with a shieldable needle assembly in accordance with the present invention. In the embodiment of FIG. 11, hub **22a** includes a hub housing **26a** including a proximal end **28a** and a distal end **30a** separated by flange **32a**. Bifurcated needle **12a** extends from distal end **30a** of hub **22a**, and is affixed thereto through adhesive joint **24a**. Proximal end **28a** of hub **22a** further includes external threads **34a** for providing interengagement with collar **90a**.

[0069] More particularly, as shown in FIGS. 12 and 13, collar **90a** desirably includes internal threads **108a** extending within forward annular skirt **92a**. Internal threads **108a** of collar **90a** and external threads **34a** of hub **22a** provide interengaging threaded structure between collar **90a** and unit dose needle assembly **60a**, thereby providing a means for attaching unit dose needle assembly **60a** to collar **90a** to provide a shielding feature. As such, unit dose needle assembly **60a** can be provided as a separate structure which can be attached to a separate shielding structure in the form of a shield assembly including collar **90a**, shield **140a** and handle **70a** by threading external threads **34a** with internal threads **108a** of collar **90a**, thereby providing a shieldable needle assembly **10a** as shown for use in FIG. 13.

[0070] FIG. 14 depicts a further embodiment of a unit dose needle assembly **60b** for use with a shieldable needle assembly **10b** in accordance with the present invention. In the embodiment of FIG. 14, hub **22b** includes a hub housing **26b** including a proximal end **28b** and a distal end **30b**, with bifurcated needle **12b** extending from and affixed to distal end **30b** through adhesive joint **24b**. The external surface of hub housing **26b** may define an outer tapered surface **36b** extending therealong. Proximal end **28b** of hub **22b** further includes a full or partial hub rim **38b** extending fully or partially circumferentially about the proximal end thereof, with an internal luer taper **40b** extending internally within a portion of hub housing **26b**. Internal luer taper **40b** may further include internal threads **42b** for providing threaded interengagement with collar **90b**.

[0071] As shown in FIGS. 15 and 16, collar **90b** includes a nub **110b** having external threads **112b** extending thereabout for threaded engagement with internal threads **42b** of hub **22b**, providing interengaging threaded structure therebetween in a similar manner as with the assembly described in FIGS. 11-13. Handle **70b** is affixed to outer sidewall **104b**, thereby providing a separate shielding structure in the form of a shield assembly including collar **90b**, shield **140b** and handle **70b** for attachment with unit dose needle assembly **60b**. In such an arrangement, needle cover **50b** desirably mates with outer tapered surface **36b** of hub **22b**, within forward annular skirt **92b** of collar **90b**.

[0072] FIGS. 17-19 depict yet a further embodiment of a unit dose needle assembly **60c** for use with a shieldable needle assembly **10c** in accordance with the present invention. In this embodiment, hub **22c** includes a hub housing **26c** including a proximal end **28c** and a distal end **30c**, with bifurcated needle **12c** extending from and affixed to distal end **30c** through adhesive joint **24c**. The external surface of hub housing **26c** defines an outer tapered surface **36c** extending therealong. Proximal end **28c** of hub **22c** further includes luer lugs or a hub rim **38c** extending fully or partially circumferentially about the proximal end thereof, with an internal luer taper **40c** extending internally within a portion of hub housing **26c**.

[0073] As shown in FIGS. 18 and 19, collar **90c** includes a tapered nub **110c**, having a profile for mating with the internal surface of internal luer taper **40c** of hub **22c**. In addition, collar **90c** preferably includes internal threads **108c** extending within forward annular skirt **92c**. Internal threads **108c** of collar **90c** mate with hub rim **38c** of hub **22c**, thereby providing interengaging threaded structure between collar **90c** and unit dose needle assembly **60c**, for attaching unit dose needle assembly **60c** to collar **90c** to provide a shielding feature. Handle **70c** is affixed to outer sidewall **104c**. In such a structure, needle cover **50c** desirably mates with outer tapered surface **36c** of hub **22c**, within forward annular skirt **92c** of collar **90c**. Alternatively, needle cover **50c** may include an annular rim extending circumferentially about the end thereof, for threaded engagement with internal threads **108c** of collar **90c** after hub **22c** has been mated therewith.

[0074] FIGS. 20 and 21 depict a unit dose needle assembly **60d** in combination with a shield assembly including a living hinge **132d** extending between collar **90d** and shield **140d**. Living hinge **132d** permits shield **140d** to pivot between the retracted position and the shielded position, as discussed with respect to the above embodiments. Living hinge **132d**, collar **90d**, shield **140d**, and handle **70d** can be integrally molded and formed as a single shielding structure to form a shield assembly. Unit dose needle assembly **60d** can then be attached to such a shield assembly, thereby forming needle assembly **10d**. Shield **140d** may further include arm **167d**, which acts as a locking mechanism with bifurcated needle **12d** in a similar manner as described above. Additionally, in an embodiment where living hinge **132d**, collar **90d**, shield **140d**, and handle **70d** are integrally molded, bifurcated needle **12d** can be assembled through bonding means to a bore (not shown) in the collar to provide an easier to manufacture assembly. Additionally, it is contemplated that bifurcated needle **12d** can be integrally molded as an extension from the collar when made from similar moldable materials.

[0075] In FIG. 22, a unit dose needle assembly **60e** is shown in combination with a shield assembly including a living hinge **132e**, with a locking mechanism in the form of an elongated door **136e** on shield **140e**. Elongated door **136e** acts as a locking mechanism with bifurcated needle **12e** in a similar manner as described above with respect to arm **167** acting as a means for trapping bifurcated needle **12**. Desirably, elongated door **136e** extends over substantially the entire length of the longitudinal slot of shield **140e**. Elongated door **136e** is biased to close the longitudinal slot after shield **140e** has been pivoted about living hinge **132e** and bifurcated needle **12e** is encompassed in shield **140e**. Desirably, elongated door **136e** is in the form of a trap door extending from a first sidewall of shield **140e** to a second sidewall of shield **140e**, with the trap door abutting a stop on the second sidewall. A pair of elongated doors may be alternatively provided, each extending from a sidewall of the housing of shield **140e**, and with the doors overlapping to close the housing. Desirably, the elongate door member is attached to the shield **140e** by a resilient living hinge.

[0076] FIGS. 23-31 depict an alternate embodiment of a shieldable needle assembly **10f** in accordance with the present invention. The shieldable needle

assembly **10f** includes a unit dose needle assembly **60f** connected to a needle holding assembly **200**.

[0077] Generally, needle holding assembly **200** includes needle holding member **202** which is defined by a generally cylindrical body **204** extending between proximal end **206** and distal end **208**. The cylindrical body **204** may be a hollow member, such as a conventional syringe barrel, or may be a solid member. Proximal end **206** of the body **204** of needle holding member **202** desirably includes structure for grasping needle holding member **202**, such as a circumferential flange or a pair of flange tabs **210**. The overall dimensions of needle holding member **202** such as the length and circumference are configured so as to provide an appropriate handle portion for effectively grasping the shieldable needle assembly **10f**. Desirably, needle holding assembly is a standard 3 cc syringe as is known in the art, but without any internal plunger mechanism as would be conventionally used with a syringe for delivering fluids.

[0078] The needle holding member **202** includes a tapered tip **212** projecting distally therefrom at distal end **208**. Tapered tip **212** includes a male tapering surface such as a male luer taper **214**. It is noted, however, that tapered tip **212** need not have any opening therethrough, and may be a solid member, which may provide additional structural integrity to the tapered tip **212**. Needle holding member **202** may also include a luer collar **216** at distal end **208**, which is generally adjacent tapered tip **212** and generally surrounds tapered tip **212**. Luer collar **216** may include a plurality of internal threads **218** for threadably receiving a hub of the unit dose needle assembly **60f**, as explained further herein.

[0079] The unit dose needle assembly **60f** is preferably supported by the needle holding assembly **200** at the distal end **208** of needle holding member **202** via collar **90f**. Collar **90f** includes a forward annular skirt **92f** at its distal end and a rearward annular skirt **94f** at its proximal end. The forward annular skirt **92f** may mate with a hub **22f**. Preferably forward annular skirt **92f** includes hub **22f** integral within inner sidewall **96f** as shown in FIG. 24. Thus, forward annular skirt **92f** of collar **90f** includes an internal bore **220** but having an internal diameter of approximately the same size as or a slightly larger size than the outer diameter of the proximal end **14f** of

the bifurcated needle **12f** for accommodating the bifurcated needle **12f** within internal bore **220**.

[0080] Collar **90f** including the unit dose needle assembly **90f** within its forward annular skirt **92f**, connects or joins needle holding assembly **200** through the rearward annular skirt **94f** of the collar **90f**. Rearward annular skirt **94f** desirably includes an internal luer taper **222** which extends internally within a portion of rearward annular skirt **94f** of collar **90f**. Internal luer taper **222** is a female tapering surface which extends internally within at least a portion of rearward annular skirt **94f**, for engagement with the male luer taper **214** of needle holding member **202**. The rearward annular skirt **94f** threadably engages with internal threads **218** defined in luer collar **216** at the distal end **208** of the needle holding member **202**, with the female internal luer taper **222** frictionally engaging male external luer taper **214**. In this manner, unit dose needle assembly **60f** can be attached to needle holding assembly **200**, which can provide shieldable needle assembly **60f** with an appropriate handle portion for the assembly, thereby facilitating ease of use of the assembly.

[0081] Collar **90f** further includes a resilient projection **250**. The projection **250** extends from collar **90f** and comprises a hinged or cantilevered area represented by a hinge **252** that is integral with the collar **90f** and a tab **254** that extends generally in the direction of the hook member **114f**. Hinge **252** can be a living hinge or a portion configured to facilitate bending. The tab **254**, in this embodiment is in opposing relation to the opening to a channel **256** when the projection **250** is unflexed, as shown in FIGS. 26-27. The projection **250** is configured such that the tab **254** preferably contacts the shoulder **100f** of the collar **90f** when projection **250** is urged towards the longitudinal axis of the collar **90f**.

[0082] Referring to FIG. 29, a shield **140f** as described above is pivotally attached to the collar **90f**. The shield **140f** is shown rotated back towards the needle holding assembly **200**. The first ramp **184f** of the shield **140f** engages the tab **254** and displaces projection **250** since it is not a rigid structure. This flexibility is an important feature of the present embodiment since it reduces the possibility of dislodging the hanger bar **182f** from the channel **256** if the shield **140f** is urged against projection **250**. A projection such as a ridge also helps prevent displacement or

dislodging of the hinge pin from the channel during normal use. As the tab **250** tends to assume its resting position shown in FIG. 29 it will urge the shield **140f** about the hanger bar **182f** from the position shown in FIG. 29 to the preferred position, where projection **250** is unstressed, which is about a forty-five degree angle from the longitudinal axis of the bifurcated needle **12f** and needle holding assembly **200**. While in this position the user is easily able to rotate the shield **140f** into the needle-protecting position while employing only one hand. There is sufficient space between the top finger guide area **172f** of the shield **140f** and the inclined surface of the tab **254** to allow the insertion of finger tip by most users, thereby initiating shield rotation. The shield **140f** is appropriately contoured elsewhere to protect the user while facilitating use of the shield **140f**.

[0083] Resilient projection **250** further provides guidance to the user's finger to guide it radially distally outwardly into a smooth transition onto the shield **140f**. Also, it is intended that that user should not apply excessive force to the shield **140f**. Excessive and unnecessary force applied to the shield **140f** will force the shield **140f** against the projection **250** which, if not resilient, could act as a fulcrum to magnify forces on hanger bar **182f** which could easily break it or dislodge it from channel **256**. However, because projection **250** is resilient, it pivots inwardly to reduce forces being applied to hanger bar **250**. When the excessive and unnecessary force is discontinued, the resilient projection pivots outwardly moving the shield **140f** with it to the desired needle shield position for shielding the bifurcated needle **12f** after use.

[0084] In use, shieldable needle assembly **10** is provided as shown in FIG. 1 for use in administering a vaccine to a patient. Alternatively, unit dose needle assembly **60a**, **60b**, **60c**, **60d**, **60e**, or **60f** may be provided for attachment to a shield assembly including collar **90a**, **90b**, **90c**, **90d**, **90e**, or **90f** shield **140a**, **140b**, **140c**, **140d**, **140e** or **140f** and handle **70a**, **70b**, **70c**, **70d**, or **70e**, or needle holding assembly **200** respectively, by threadably engaging the corresponding threaded surfaces of the respective hub and collar.

[0085] The user then grasps needle assembly **10** with handle **70** between finger and thumb at arcuate surfaces **72**. In the embodiment of FIGS. 24-31, the user can grasp needle holding assembly **200** between finger and thumb or may grasp it with

the entire palm, providing an effective grasping surface due to its size. Shield **140** is then rotated back by the user toward the handle **70** or needle holder **200**. Then, as shown in FIG. 11, needle cover **50** is removed from the bifurcated needle **12**. Needle assembly **10** can then be used for administration of a vaccine through the skin of a patient, using handle **70** as a handle for holding the assembly during use. For example, a unit dose of a vaccine contained within U-shaped channel **20** may be administered percutaneously to the patient by way of bifurcated needle **12**. The unit dose of the vaccine may be contained within U-shaped channel **20** during packaging and prior to removal of needle cover **50**, or the unit dose of the vaccine may be placed within U-shaped channel **20** after removal of needle cover **50** immediately prior to administration such as by accessing a vial containing multiple doses in liquid form where submersion of the U-shaped channel **20** into the vaccine retains the vaccine during removal of the bifurcated needle **12** from the vial. To administer the vaccine, the pointed prongs of bifurcated needle **12** penetrate the stratum corneum layer of the skin and deliver the vaccine contained within U-shaped channel **20** to the deep epidermis.

[0086] After administration of the vaccine is complete, the user easily pivotally rotates shield **140** from the open or retracted position toward bifurcated needle **12** to an intermediate position and then the user pushes on shield **140** at the top finger guide area **172** to move shield **140** into a final, non-retractable shielded position whereby needle **12** is trapped in longitudinal opening **160**.

[0087] During pivotal rotation of shield **140** to the shielded position, barb dents **194** on inner surface **175** of parallel sidewalls **174** of shield **140** deflect over and are held by locking dents **118** of collar **90**. The interengagement between barb dents **194** and locking dents **118** provide a locking structure for locking engagement between shield **140** and collar **90**, thereby locking shield **140** in the shielded position and preventing pivotal rotation of shield **140** to the open or retracted position. Such locking further provides a tactile feel to the user that shield **140** has been rotated to the shielded position. Alternatively, it is contemplated that shield may include a latch or locking dent and the collar may include a detent or a barb dent for providing means for locking the shield in the shielded position.

[0088] Moreover, in embodiments including a needle locking mechanism such as a hook or arm 167, the needle snaps past arm 167 and is trapped when bifurcated needle 12 is contained within shield 140 as shield 140 is pivoted into the closed or shielded position. Alternatively, a gel material may be located in the shield near arm 167 so that when bifurcated needle 12 snaps past arm 167, it will come to rest within the gel material.

[0089] The means for locking, whether provided through the barb dent and latch protrusion of the shield and collar, through the needle locking mechanism of the hook attaching to the needle, or through both such features, is preferably irreversible, in that once the shield is pivoting to the shielding position and locked in place, it cannot be pivoted away to expose the needle without excessive force or displacement by the user.

[0090] The shieldable needle assembly of the present invention provides for a single use unit dose application of a vaccine. The needle assembly can be packaged as a sterile assembly for single use. The needle assembly can be packaged in an appropriate box and shelf carton as required for storage and shipment. Alternatively, the unit dose needle assembly and the shield assembly can be packaged separately in sterile packaging, and assembled just prior to use by the medical practitioner.

[0091] The shield, collar, handle and hub of the safety shield assembly of the present invention are comprised of moldable parts which can be mass produced from a variety of materials such as one or more moldable plastics including, for example, polyethylenes, polypropylenes, polyamides, polyesters, fluorinated polyethylenes, polyvinyl chloride, polystyrene, and the like. Materials will be selected which will provide the proper covering and support for the structure of the invention in its use, but which will also provide a degree of resiliency for the purpose of providing the cooperative movement relative to the shield and the collar of the assembly.

[0092] Desirably, the shield, collar, handle and hub are constructed of rigid polymeric materials, thereby providing a "hard pack" configuration to the needle assembly. This "hardpack" configuration provides the benefits of a sterile barrier without requiring additional packaging. The inventive assembly also provides the benefit of an individual sterile package, which has in the past typically required paper

packaging in a pouch or blister-type package. Further, bifurcated needles have traditionally been multiple use products which are re-sterilized in between uses. The hardpack configuration provides the benefit of a single use application and a sterile package in combination.